

• FORM PTO-1449 (MODIFIED) LIST OF PATENTS AND PUBLICATIONS	ATTORNEY DOCKET NO. SP00-290	SERIAL NO. #
FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT	APPLICANT Lin He et al.	
	FILING DATE	GROUP TO BE ASSIGNED



 JCS21 U.S. PTO
 09/685654
 10/10/00

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name	Class	Sub-Class	Filing Date if Approp
AA	5,863,508	1/26/99	Lachman et al.			
AB						
AC						
AD						
AE						
AF						
AG						
AH						
AI						
AJ						
AK						

FOREIGN PATENT DOCUMENTS

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

		Balmer et al., Diesel NOx Reduction on Surfaces in Plasma, Paper 9825H, 7 pgs.
	AR	Kuroda et al., Study of NH ₃ Formation and Its Control in the NOx Control System, pg 41-53.
	AS	Fishel et al., Ammonia Synthesis Catalyzed by Ruthenium Supported on Basic Zeolites, Journal of Catalysis 163, pg 148-157, 1996.
	AT	Zhong et al., Effect of Ruthenium Precursor on Hydrogen-Treated Active Carbon Supported Ruthenium Catalysts for Ammonia Synthesis, Inorganics Chimica Acta 280, 1998, pg 183-188.

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Information Disclosure Statement-PTO-1449 (Modified)

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	AL							
	AM							
	AN							
	AO							
	AP							
	AQ							

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

			Takiguchi et al. "Catalytic Engine" NO _x Reduction of Diesel Engines with New Concept Onboard Ammonia Synthesis System, 8 pgs.
	AR		Becue et al., Effect of Cationic Promoters on the Kinetics of Ammonia Synthesis Catalyzed by Ruthenium Supported on Zeolite X, Journal of Catalysis 179, pg 129-137, 1998.
	AS		Aika et al., On-Site Ammonia Synthesis in De-NO _x Process, Catalysis Today, 10, 1991, pg 73-80.
	AT		Jacoby, Getting Auto Exhausts to Pristine, 1/25/99, C&EN, pg 36-44.

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		Iwamoto et al., NOx Emission Control in Oxygen-Rich Exhaust Through Selective Catalytic Reduction by Hydrocarbon, Imech E, 1993, pg 23-33.
AR		Gilot et al., A Review of NOx Reduction on Zeolitic Catalysts Under Diesel Exhaust Conditions, Fuel 1997, Vol. 76 number 6, pg 507-515.
AS		Fritz et al., The Current State of Research on Automotive Lean NOx Catalysis, Applied Catalysis B: Env. 13; 1997; 1-25.
AT		Lean NOx Catalyst, DieselNet Technology Guide, pg 1-8.

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